

IN THE CLAIMS:

1. (Currently Amended) A method ~~for presenting at least a part of a page~~, comprising:
at least partially dividing at least one page into a plurality of areas,
determining which areas of said plurality of areas shall be made active areas
and which areas shall be made non-active areas, wherein areas of said plurality of
areas with a size that is above a size threshold are determined to be made active areas,
making said areas which have been determined to be made active active areas,
presenting said active areas and said non-active areas in a first representation,
and
in response to a user operation on at least one of said active areas, presenting
said at least one active areas in a second representation.
2. (Previously Presented) The method according to claim 1, wherein in said user
operation, at least one of said active areas is selected, and wherein at least said
selected area is presented in said second representation.
3. (Original) The method according to claim 1, wherein at least two areas of said
plurality of areas are made active areas.
4. (Original) The method according to claim 1, wherein said at least partial division of
said at least one page into said plurality of areas is based on a structure of at least a
part of said at least one page.
5. (Original) The method according to claim 1, wherein said at least partial division of
said at least one page into said plurality of areas is based on a sectioning algorithm.
6. (Original) The method according to claim 1, wherein in said first representation, at
least one area of said plurality of areas is scaled to a size that is smaller than the
original size of said respective area.

7. (Original) The method according to claim 1, wherein in said first representation, at least one area of said plurality of areas is cropped.

8. (Original) The method according to claim 1, wherein in said first representation, at least one area of said plurality of areas is indicated by an icon.

9. (Cancelled)

10. (Previously Presented) The method according to claim 1, wherein at least one of said active areas is automatically focused, or selected according to a selection criterion, or both.

11. (Original) The method according to claim 1, wherein in said second representation, said at least one active area is scaled to a size that is larger than its size in said first representation.

12. (Original) The method according to claim 1, wherein within at least one of said areas presented in said first representation, elements can be directly selected by a user.

13. (Previously Presented) The method according to claim 1, wherein said determining which areas of said plurality of areas shall be made active areas and which areas shall be made non-active areas is performed automatically.

14. (Currently Amended) A computer-readable medium having a computer program stored thereon, the computer program comprising:

instructions operable to cause a processor to at least partially divide at least one page into a plurality of areas;

instructions operable to cause a processor to determine which areas of said plurality of areas shall be made active areas and which shall be made non-active areas,
wherein areas of said plurality of areas with a size that is above a size threshold are

determined to be made active areas;

instructions operable to cause a processor to make said areas which have been determined to be made active active areas;

instructions operable to cause a processor to present said active areas and said non-active areas in a first representation; and

instructions operable to cause a processor, in response to a user operation on at least one of said active areas, to present said at least one active area in a second representation.

15. (Currently Amended) ~~A device for presenting at least a part of a page, said device~~An apparatus configured

to at least partially divide at least one page into a plurality of areas;

to determine which areas of said plurality of areas shall be made active areas and which areas shall be made non-active areas, wherein areas of said plurality of areas with a size that is above a size threshold are determined to be made active areas;

to make said areas which have been determined to be made active active areas;

to present said active areas and said non-active areas in a first representation;

and

to present at least one of said active areas in a second representation in response to a user operation on said at least one of said active areas.

16. (Currently Amended) The deviceapparatus according to claim 15, wherein said areas are presented on a display module, or on a display of said device comprising a portable electronic device.

17. (Currently Amended) A system for presenting at least a part of a page, configured

to at least partially divide at least one page into a plurality of areas;

to determine which areas of said plurality of areas shall be made active areas and which shall be made non-active areas, wherein areas of said plurality of areas with a size that is above a size threshold are determined to be made active areas;

to make said areas which have been determined to be made active active areas;
to present said active areas and said non-active areas in a first representation,
and

to present at least one of said active areas in a second representation in
response to a user operation on said at least one of said active areas.

18. (Previously Presented) The system according to claim 17, wherein said of said plurality of areas shall be made active areas and which areas shall be made non-active automatically.

19. (Currently Amended) The ~~deviceapparatus~~ according to claim 15, wherein said device is configured to determine which areas of said plurality of areas shall be made active areas and which areas shall be made non-active automatically.

20. (New) The apparatus according to claim 15, wherein said at least partial division of said at least one page into said plurality of areas is based on a structure of at least a part of said at least one page.

21. (New) The apparatus according to claim 15, wherein in said first representation, at least one area of said plurality of areas is scaled to a size that is smaller than the original size of said respective area.

22. (New) The apparatus according to claim 15, wherein in said second representation, said at least one active area is scaled to a size that is larger than its size in said first representation.

23. (New) The apparatus according to claim 15, wherein within at least one of said areas presented in said first representation, elements can be directly selected by a user.

24. (New) An apparatus comprising:

means for at least partially dividing at least one page into a plurality of areas, means for determining which areas of said plurality of areas shall be made active areas and which areas shall be made non-active areas, wherein areas of said plurality of areas with a size that is above a size threshold are determined to be made active areas;

means for making said areas which have been determined to be made active active areas,

means for presenting said active areas and said non-active areas in a first representation, and

means for presenting at least one of said active areas in a second representation in response to a user operation on said at least one active area.